

## Noida International Airport Partners with Statiq for Airside EV Charging Infrastructure

**Noida/New Delhi, September 17, 2024:** Noida International Airport (NIA) today announced a strategic partnership with Statiq, India's leading electric vehicle (EV) charging network, to establish extensive airside EV charging infrastructure. Statiq will set up, operate, and maintain the airside electric vehicle charging infrastructure for round-the-clock operations. All concessionaires and airport vehicles will have access to this robust EV charging network, designed to support the airport's sustainability initiatives and reduce emissions across its operations.

The collaboration focuses on providing EV charging infrastructure, which will allow all airport partners to deploy electric ground support equipment (GSE) and other electric vehicles within the airport. In the first phase of this partnership, Statiq will install a mix of 7.4 kW AC chargers for smaller electric vehicles, and 120 kW and 240 kW chargers for high-powered, rapid charging needs.

Commenting on the occasion, **Mr. Nicolas Schenk, Chief Development Officer, Noida International Airport**, said, *"We are delighted to partner with Statiq, which has one of India's largest electric vehicle charging networks. With Statiq's expertise, we will ensure 24/7 availability of fast EV charging infrastructure for all airside operations, in line with our sustainable design and operations principles."*

**Mr. Raghav Arora, Founder & CTO** of Statiq said *"We are thrilled to partner with Noida International Airport in this transformative journey towards electrifying airside operations. Our progressive and innovatory charging solutions will ensure seamless, efficient and sustainable mobility, furthering our shared commitment to innovation and environmental stewardship"*

Statiq's advanced charging technology will support the airport's ambitious sustainability goals, helping pave the way for a greener future in India's aviation sector. This collaboration aligns with both global and national sustainability efforts, promoting cleaner transportation.

Noida International Airport will combine Indian hospitality with Swiss technology and efficiency, creating a modern and user-friendly experience inspired by India's rich heritage. The first phase of the airport, featuring one runway and one terminal, will have the capacity to handle traffic of 12 million passengers annually. Upon completion of all four development phases, the airport will be able to cater to 70 million passengers per year.

### **About Statiq:**

About Statiq India's leading EV charging network provider is rapidly expanding its infrastructure, leveraging advanced technology to ensure convenient access to charging points for electric vehicles. Through its app, users can now avail charging services not only from Statiq chargers but also from other prominent providers like E-Fill, Sunfuel, GLIDA, and more. Moreover, Statiq recently had tie-ups with government bodies, automaker companies and major hospitality players covering about 65+ cities which comprises of 7000+ chargers both AC & DC. Statiq, an EV (electric vehicle) charging network, is planning to install 20,000 charging points across the country by 2025, catering to the growing demand for daily charging services for e-vehicles. For more information, please visit <https://www.statiq.in/> Connect with Statiq on [Facebook](#), [Instagram](#), [LinkedIn](#) and [Twitter](#)

### **About Noida International Airport**

**Noida International Airport (IATA code - DXN)** will connect the greater Delhi area and Western Uttar Pradesh with other cities in India and the world. This world-class airport will combine Swiss efficiency and Indian hospitality to offer rich experiences and comprehensive commercial attractions and services to its passengers. NIA is committed to an ambitious net-zero emissions goal supported by sustainable design and operations principles.

**Yamuna International Airport Private Limited (YIAPL)** was established for the development, construction and operation of the greenfield project - the Noida International Airport. The company, a 100% subsidiary of Zurich Airport International AG, is responsible for the implementation of the public-private partnership project in close partnership with the Government of Uttar Pradesh and the Government of India. The concession period for Noida International Airport commenced on October 01, 2021 and will run for 40 years. At its opening, the airport will feature one runway and one terminal and handle a capacity of 12 million passengers – with the potential for further development in additional construction phases.

For more information, please visit [www.niaairport.in](http://www.niaairport.in).  
Connect with us on [Facebook](#), [Twitter](#), [Instagram](#), and [LinkedIn](#).

\*\*\*